11

12

13

CLAIMS

Now, therefore, the following is claimed:

1 1. A computer system, comprising:

value in response to said one comparison.

2 memory, and

3 a security application configured display a list of security rules to a user and to enable ones of said security rules based on user inputs, said security application 4 5 configured to lock down resources of said computer system by modifying security 6 settings of said computer system based on which of said security rules are enabled 7 when an activation request is received by said computer system, said security 8 application configured to store, in said memory, data indicative of said modified security settings, said security application configured to perform comparisons between 9 10 said data and said security settings and to determine when one of said security settings

has changed from a first value to another value based on one of said comparisons, said

security application further configured to change said one security setting to said first

- The system of claim 1, wherein said security application is further configured to transmit a message indicating that said one security setting has changed in response to said one comparison.
- The system of claim 1, wherein said security application is further configured to store said data in response to said activation request.

8

- 1 4. The system of claim 1, wherein said security application is further configured to periodically compare each of said security settings to said data.
- 5. A system for locking down resources of computer systems, comprising means for receiving a request for activating a security profile;
- means for modifying security settings of a computer system in response to said request;
- 5 means for storing data indicative of said modified security settings;

security settings; and

- 6 means for automatically determining when one of said security settings has
 7 changed from a first value to another value by periodically comparing said data to said
- means for automatically changing said one security setting to said first value in response to a determination by said determining means that said one security setting has changed.
- 1 6. The system of claim 5, wherein said system further comprises:
 2 means for automatically transmitting, in response to said determination, a
 3 message indicating that said one setting has changed.
- The system of claim 5, wherein said storing means is configured to store said data in response to said request.

1	8. A method for locking down resources of computer systems, comprising
2	the steps of:
3	receiving a request for activating a security profile;
4	modifying security settings of a computer system in response to said request;
5	storing data indicative of said security settings, as modified by said modifying
6	step;
7	automatically determining when one of said security settings has changed from
8	a first value to another value by periodically comparing said data to said security
9	settings; and
10	automatically changing said one security setting to said first value in response
11	to a determination in said determining step that said one security setting has changed.
1	9. The method of claim 8, further comprising the step of:
2	automatically transmitting, in response to said determination, a message
3	indicating that said one security setting has changed.

1 10. The method of claim 8, wherein said storing step is performed in response to said request.